ge 1 o		_		Applicant(s)	Application No.		9	ΓΟ-144
	Jinsaku Masuyama  Group Art Unit Filing Date  2616 September 15, 200			10/662,833 Docket Number	nformation Disclosure Citation			
2001					in an Application			
2003	nber 15, a	Septen	) 	2616	016295.1453			
	1		ſ		J.S. PATENT DOCUMENTS		T	<del>.</del>
DATE	FILING	CLASS	SUB	CLASS	NAME	DATE	DOCUMENT NO.	
								A.
								B.
			<u> </u>					C.
	-	:			<del></del>			D.
								E.
					· · · · · · · · · · · · · · · · · ·			F.
								G.
					<del></del>			H.
								I.   .
								J.
								K.
								M.
								N.
		_			DEICN DATENT DOCUMENT	FOI		14.
ATIC	TRANSL				REIGN PATENT DOCUMENT			
YES N		CLASS	SUB	CLASS	COUNTRY	DATE	DOCUMENT NO.	
								О.
-					· · · · · · · · · · · · · · · · · · ·			P.
<u> </u>								Q.
								R.
	<del></del>			<del></del>	ON-PATENT DOCUMENTS	N		·
DATE		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						
99	199	Microsoft Computer Dictionary definition of real-time: adj. Of or relating to a time frame imposed by external constraints. Real-time operations are those in which the machine's activities match the human perception of time or those in which computer operations proceed at the same rate as a physical or external process. Real-time operations are characteristic of aircraft guidance systems, transaction-processing systems, scientific applications, and other areas in which a computer must respond to situations as they occur (for example, animating a graphic in a flight simulator or making corrections based on measurements)., pg 375, Microsoft Press, 4th edition.						S.

EXAMINER DATE CONSIDERED

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

T.

U.